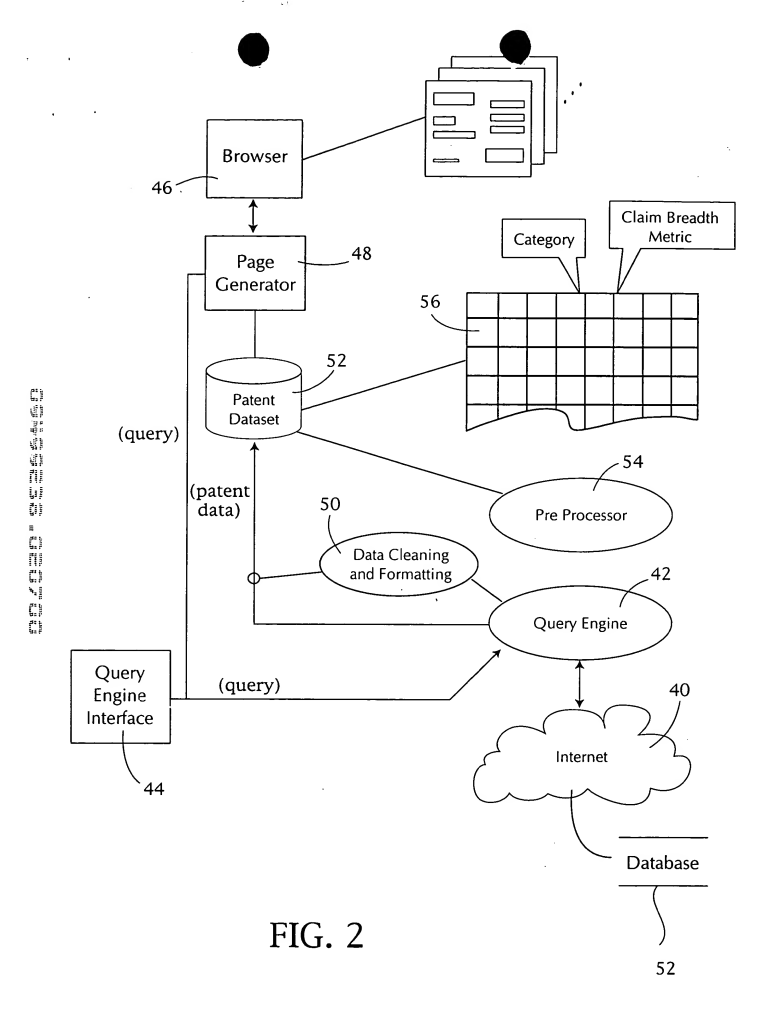
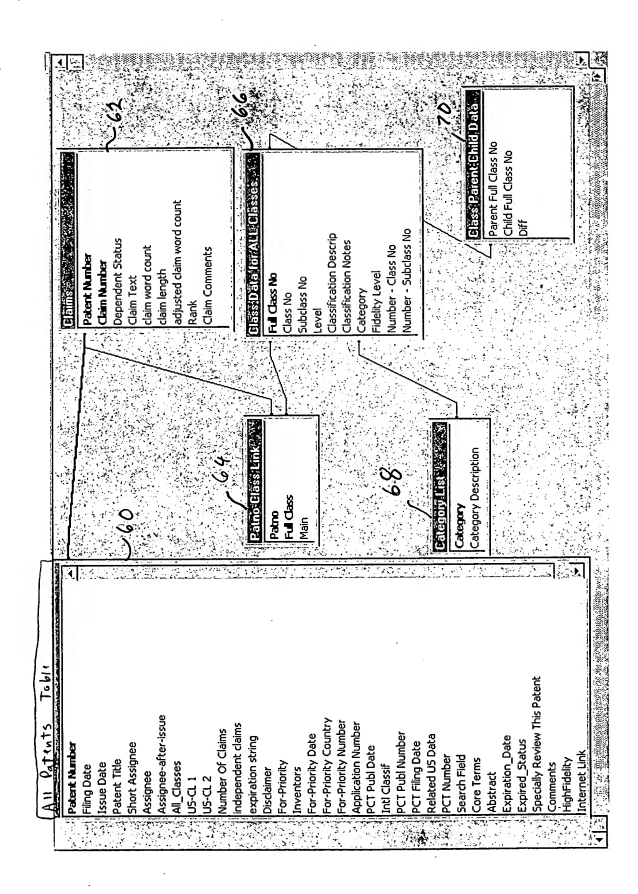


FIG. 1





アイの

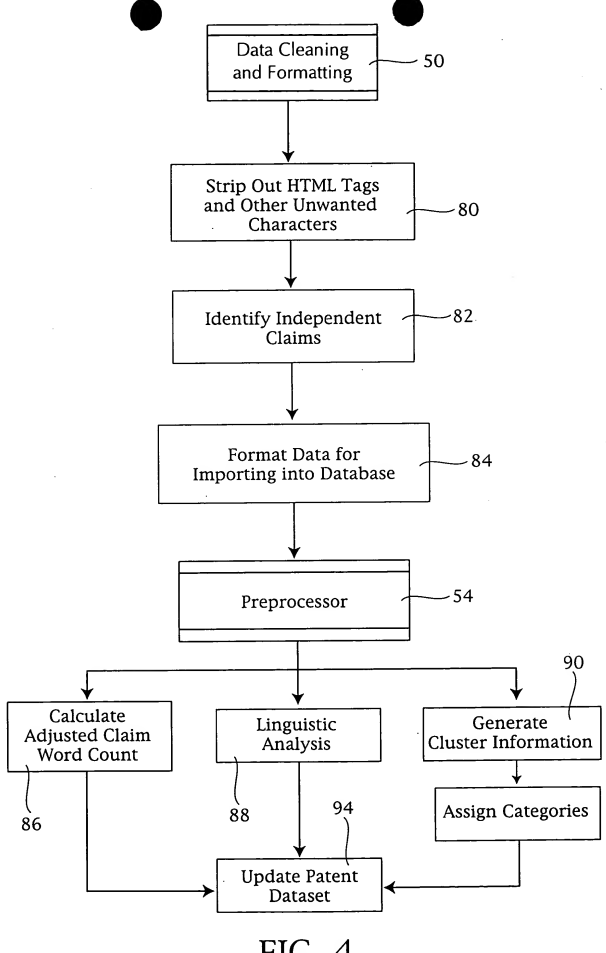
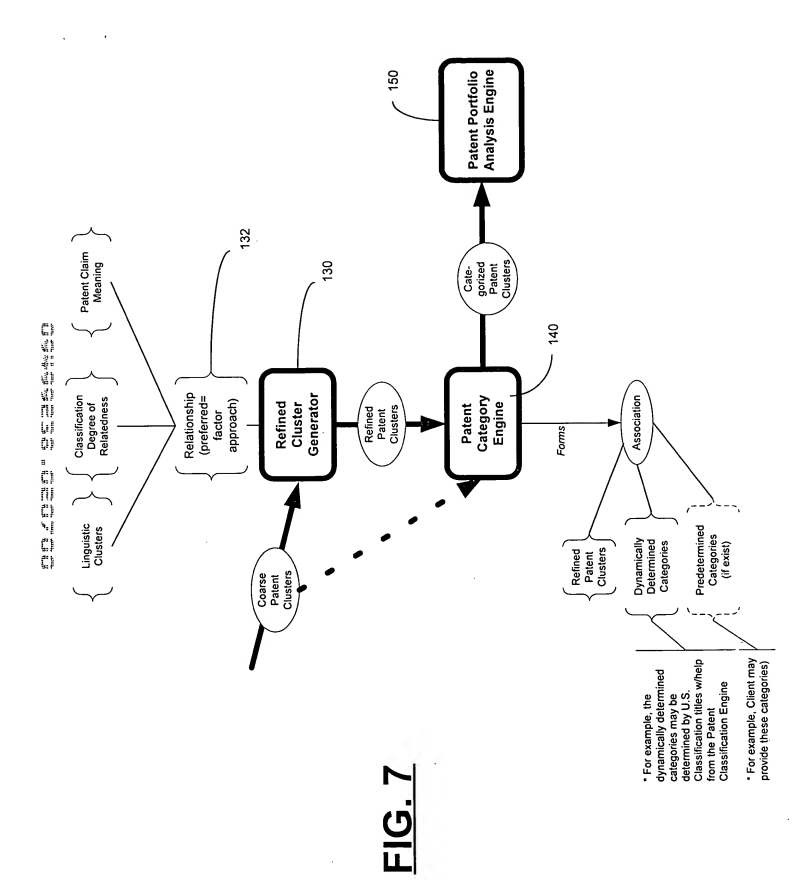
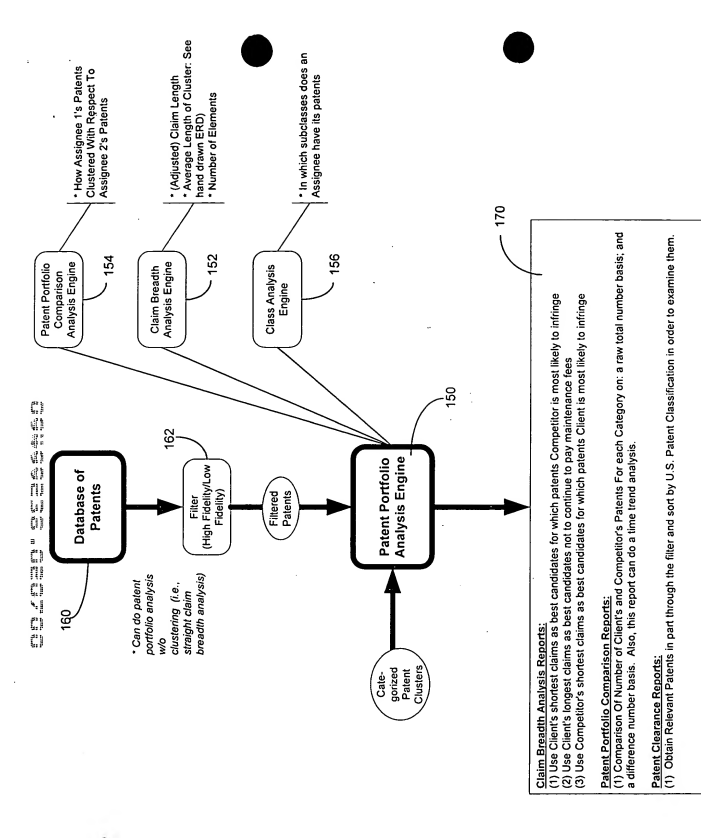
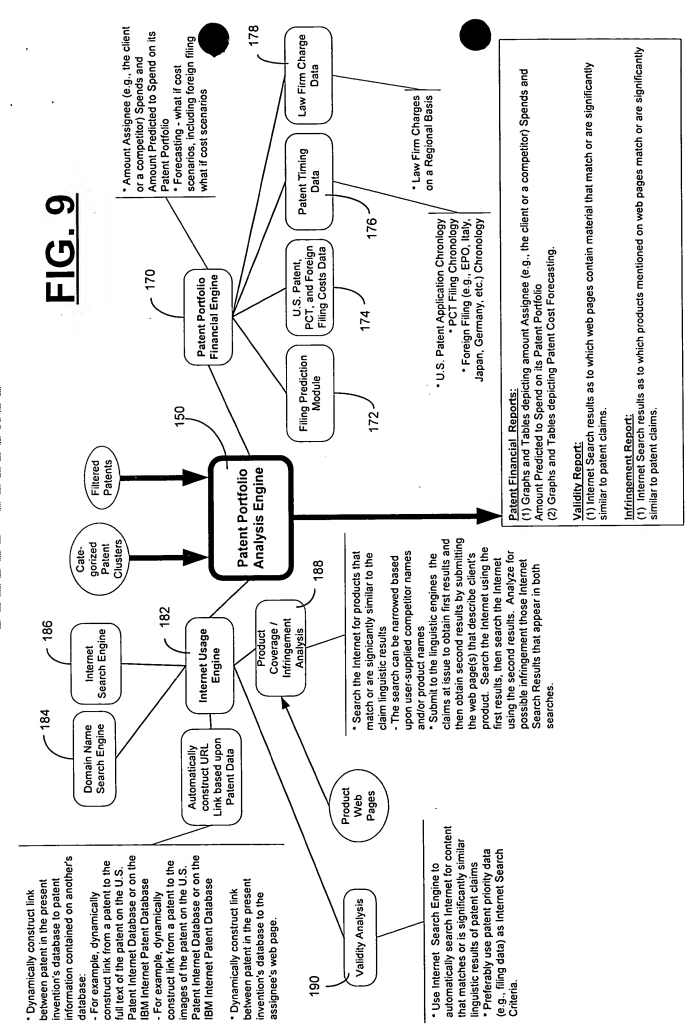


FIG. 4







	ı	,		26.5	2								19 75	0.0		·		• • • •	
Cluster Num	-	45	58	59	77	109	128	132	138	139	1	37	58	59	77	103	128	132	138
Avg. Of	31.00	56.00	31.17	35.67	46.00	31.67	22.00	19.50	29.00	32.67	15.00	23.67	34.00	25.00	48.00	36.67	28.67	28.50	35.50
Sum Of Factor	7.25	/ 2	/ 4.75	2.75		2.75	0.75	\ 1.25 \	1.5/	72.5	/ 0.5	/ 2.25 /	1	0.75	2.75	3	5	1.75	(1.75/
Count Of Assignee	∞	7	9	٣.	-	3	-	2	2	3	-	3	_	-	3	က	9	2	2
Assignce	Assignee B	Assignee B	Assignee B	Assignee B	Assignee B	Assignee B	Assignee B	Assignee B	Assignee B	Assignee B	Assignee A	Assignee A	Assignee A	Assignee A	Assignee A	Assignee A	Assignee A	Assignee A	Assignee A
Category			Fuzzy Logic					Fuzzy Logic				Fuzzy Logic			Fuzzy Logic			Fuzzy Logic	
Category Number	A.1	A.1	A.1	A.1	_	A.1	A.1		A.1			A.1					A.1	A.1	·

FIG. 10

1				V
colinical strength of the electronic cash register	Filing Date: 03/77/1989 15sue Date: 03/24/1992	Filing Date: 04/07/1995 // 10/14/1997	Filing Date: 04/19/1985 Issue Date: 05/10/1988	Filing Date: [12/28/1989]
Patent Title 1.1-E Commerce Property Basents Basents 1.2 Commerce Property Basents Basents Basents	de i	44. A computer-based method of attaching a document to a related electronic payment instrument comprising, forming a cryptographic hash of the document, and appending the hash to the electronic payment instrument.	16. The improvement in linear programming methods for optimally allocating physical resources among a plurality of users which includes the steps of: iterating on only strictly feasible allocations, and normalizing each strictly feasible allocation with respect to the constraints on said allocations.	11. A method for creating a business management system, including the steps of: creating business models with a general knowledge modeling system incorporating a four Dimensional Cognitive Modeling Expert system;
Save Results in Exce Patent Title	Compiling system and method of producing individually customized recording media	Electronic funds transfer instruments	Methods and apparatus for efficient resource allocation	Business modeling, software engineering and prototyping method and apparatus
ook At This Pat	5,099,422	5,577,955	4,744,028	5,233,513
Run Search & Look Ak.	Z1 Datavision Technologies Corporation (formerly Excnet	34 Financial Services Technology Consortium	American Telephone and Telegraph Company	
Claim Breadth	7	R.	FA CONTRACTOR	39
	007			

1.9.1

	गः	247. 248.					
The state of the s		1-E Coni→	Category	1-E Commerc Filing Date: 3/17/89 /ssue Date: 3/24/32	1-E Commerc Filing Date: \$56.96 Issue Date: 8/11/38	1-E Commerc Filing Date: 5.6.96 /ssue Date: 8/11/38	1-E Commerci Filing Date:
	Save Results in Excel (or in another format)		Claim Text	17. A method for compiling individually customized informatin onto blank storage media devices, comprising: storing said retrieved segments onto individual ones of the storage media devices.	31. A method for displaying EDI messages in a computer, comprising the steps of: displaying an interchange window including at least one interchange entry associated with an interchange of an EDI message; and displaying a status icon representing the status of the interchange.	46. A method for displaying EDI messages in a computer, comprising the steps of: displaying an interchange window including at least one interchange entry associated with an interchange of an EOI message; and displaying a functional group entry associated a functional group of the interchange.	30. A window in a graphical user interface, comprising: an interchange window operable to display at Least, one interchange entry associated with an
	Save Results in Ex		Patent Title	5,099,422 Compiling system and method of producing individually customized recording media	D6 Method and system for displaying electronic data interchanges in a computer	Method and system for displaying electronic data interchanges in a computer	Method and system for displaying electronic data interchannes. In. A
	Look At This Pat:		Pat. No.	5,099,422	5,794,206	5,794,206	5,794,206
	* (Run Search) [Look At	7	Assignee	21) Datavision Technologies Corporation (formerly Excnet	D Sterling Commerce	2) Sterling Commerce	4 Sterling Commerce
	(Bur		Claim Breadth	2	040	42	77

Tig. 13

064	424		
Patent Number 5.099.422 Patent Title Compiling system and method of producing individually the Assignee Customized recording media customized recording media U.S. Classif (705/1;348/1;348/1 (5) 5.05/1;348/1;348/1 (5) 5.05/1;348/1;348/1 (5) 5.05/1;348/1 (5) 5.0	Abstract the compiling system and method of the present invention enables the recording of individually customized information onto blank storage media devices, and includes a data base memory device for storing information signals indicative of a group of recipients. A presentation information perfaming to a group of recipients A presentation information segments to be compiled selectively. A computing device responds to stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information signals indicative of customized recipient information for stored information		Comments
		4	

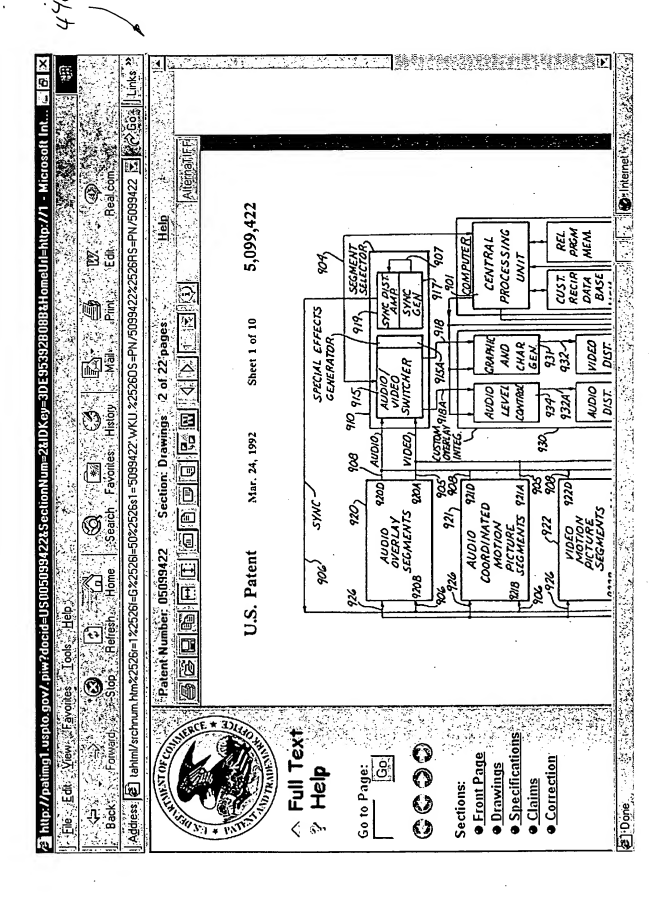
X G X			**************************************	Á.A.
Elle Edit View Favorites I Jods 出的 (会) (本) (会) (表) (表) (表) (表) (表) (表) (表) (表) (表) (表	US PATENT & TRADEMARK OFFICE PATENT FULL TEXT AND IMAGE DATABASE Help Home Boolean Manual Rumber Order Copy Ptols Hit List Bottom Shopping Cart Order Copy	United States Patent 5,099,422 Foresman, et al.	Compiling system and method of producing individually customized recording media	Abstract

F.19.14

recipient information pertaining to a group of recipients. A presentation memory device stores a group of pre-recorded signals blank storage media devices, and includes a data base memory device for storing information signals indicative of customized

The compiling system and method of the present invention enables the recording of individually customized information onto

indicative of a group of information segments to be compiled selectively. A computing device responds to stored information



F19.5

Claims To Be Reviewed

Rank	Pate	nt Number	Filing Dat	e Issue Date
	5	5,099,422	03/17/1989	03/24/1992
Assigne	e			

Datavision Technologies Corporation (formerly Excnet

Claim Text

17. A method for compiling individually customized informatin onto blank storage media devices, comprising: storing said retrieved segments onto individual ones of the storage media devices.

Abstract

The compiling system and method of the present invention enables the recording of individually customized information onto plank storage media devices, and includes a data base memory device for storing information signals indicative of customized recipient information pertaining to a group of recipients. A presentation memory device stores a group of pre-recorded signals ndicative of a group of information segments to be compiled selectively. A computing device responds to stored information signals indicative of customized recipient information for selecting certain ones of said pre-recorded signals indicative of certain ones of said segments and for causing signals indicative of certain ones of said segments to be retrieved selectively in a given sequence for compilation purposes. A recording device responds to retrieved signals indicative of certain ones of said segments for storing said retrieved signals onto individual ones of the storage media devices.

Claim Comments

<quser can insert comments>>

Rank	Patent Number	Filing Date Issue Date	
	3 5,677,955	04/07/1995 10/14/1997	
Assign	ee		44
Financial	Services Technology Conso	rtium	visually presented
Claim '	Text		highlighted

1. A computer-based method comprising

creating an electronic instrument for effecting a transfer of funds from an account of a payer in a funds-holding institution to a payee, the instrument including an electronic signature of the payer, and appending, to the electronic instrument, digital representations of a verifiable certificate by the institution of the authenticity. of the account or the account holder.

Abstract

An electronic instrument is created in a computer-based method for effecting a transfer of funds from an account of a payer in a funds-holding institution to a payee. The electronic instrument includes an electronic signature of the payer, digital representations of payment instructions, the identity of the payer, the identity of the payee, and the identity of the fundsholding institution. A digital representation of a verifiable certificate by the institution of the authenticity of the instrument is appended to the instrument. This enables a party receiving the instrument, e.g., the payee or a bank, to verify the authenticity of the account or account holder. The invention may be generally applied to any financial electronic document.

Claim Comments

Claim Assignee Pat. No. Patent Title Breadth 1210 Hitachi 5,586,022 Method of evaluating easiness of works and processings performed on articles and evaluation apparatus BS1 Hitachi 5,586,022 Method of evaluating easiness of works and evaluation apparatus RS5 Hitachi 5,586,022 Method of evaluating easiness of works and evaluation apparatus RS5 Hitachi 5,586,022 Method and articles and evaluation apparatus apparatus of designing process of designing process	Claim Text Category	10. A method of operating a computer for evaluating whether an article has a structure which facilitates work to be performed thereon, comprising: registering data, in said computer and processing to data to evaluate easiness of work to be performed on an article under evaluation, said registering detta in said computer includes 12/17/1996	an article has a structure which facilitates work to be performed thereon with the aid of a computer, comprising: processing for registration in said computer and processing for evaluating easiness of work to be performed on an article under evaluation, wherein 05/25/1999	2. A method of operating a computer for quantitatively evaluating whether an article has a structure which facilitates work to be performed thereon, comprising: registering data in said computer and processing the data to evaluate easiness of work to be performed on an article under evaluation, said remistering data in said committer inclindes.	14. An apparatus for alding a process for producing a design solution, wherein, on the basis of design knowledge including an attribute model Filing Date:
Tato Hitachi Claim Assignee Pat. N Breadth S.586.	Save Results in Excel for in another format) Patent Title CI	Method of evaluating easiness of works and processings performed on articles and evaluation apparatus	Method of evaluating an leasiness of works an and processings be performed on articles cot and evaluation apparatus pro	Method of evaluating easiness of works and processings performed on articles and evaluation apparatus the	or aiding process
	hitechi* Hook At This Pat.	1210 Hitachi 5,586,	862 Hitachi	851] Hitachi 5,586,	759 Hitachi [5,576,

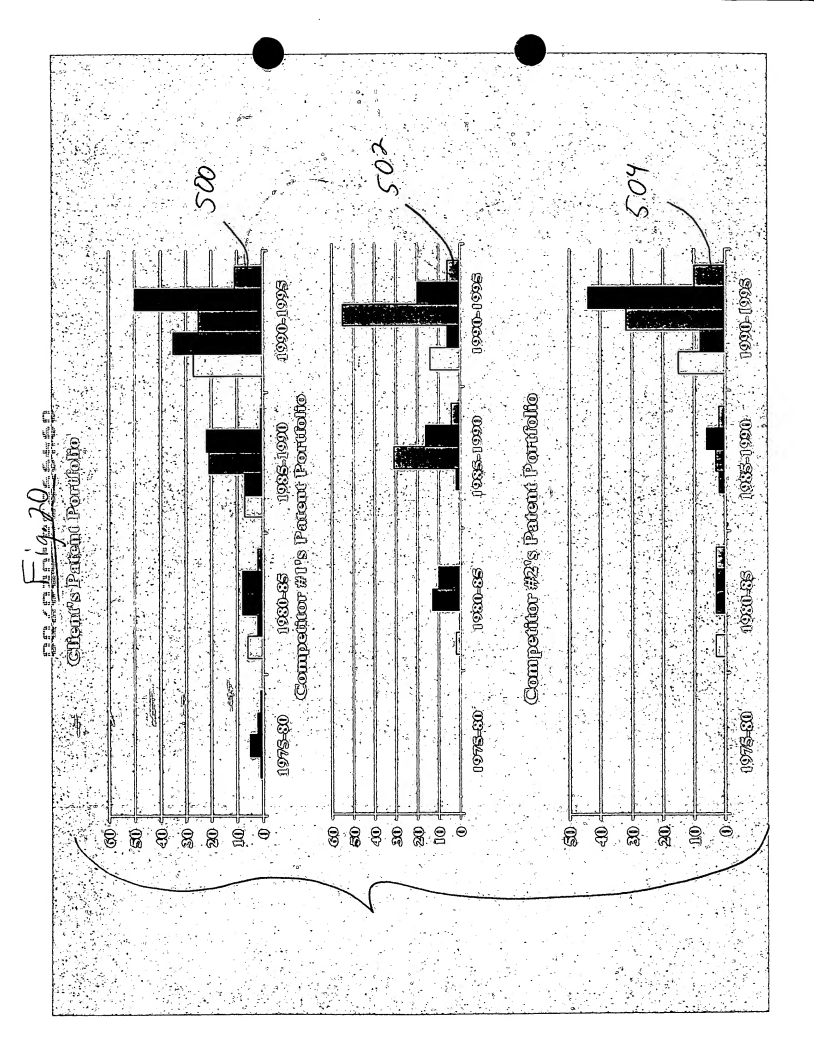
F19.17

X De					AME CO							A STATE OF THE STA	<u>.</u>
Close Form	3	y #Filed		rminal		<u> </u>	Ŧ	-					The second secon
Save Results in Excel (or in another formal)		Category	σ,	POS Terminal	ø.	∢.	ca as represented k A	∢.	∢	Inc.	₹	∢:	Ą
Hun Search	sharp*	Year Assignee Filed	1980 Sharp Kebushiki Keisha	1983 Casio Computer Co.	1983 Casio Computer Co.	1985	1989 The United States of America a	1990	1990 Heads Up Technologies	1990 Interactive Voice Data System Inc	1992 EC Corporation	1993 Macrovision Corporation	1994
		472					a pers		\$22g.			1.00	

F19.18

	Save Results in Excel (or in another format)	iomer joimati		
	sharp			
	Year Assignee Filed	Category	# Filed	
A TALL	1983] Sharp Kabushiki Kaisha	A	9	
物源	1983 Sharp Kabushiki Kaisha	2-POS Terminal	4	
付款	1981 Sharp Kabushiki Kaisha	2-POS Terminal	E	
WW.	1982 Sharp Kabushiki Kaisha	2-POS Terminal	3	
X.5-	1979 Sharp Kabushiki Kaisha	H	2	
	1980 Sharp Kabushiki Kaisha	2-POS Terminal	2	
	1980 Sharp Kabushiki Kaisha	A	2	
	1984 Sharp Kabushiki Kaisha	2-POS Terminal	2	
液分	1990 Sharp Kabushiki Kaisha	2-POS Terminal	2	
	1982 Sharp Kabushiki Kaisha	Cost/Price		
	1993 Sharp Kabushiki Kaisha	2-POS Terminal	Constitution of the Consti	
	1990 Sharp Kabushiki Kaisha	A	The state of the s	
岗	4000 Charm Later Main Mainte	C. Townisol	The state of the s	

F19.



of Pats. Assignee Hun Search records of diagnosis or treatment of a This is the generic class for apparatus system or method particularly adapted methods perform the data processing wherein the system processes the drawn to a computer implemented Subject matter under subclass 2. system or method for writing an insurance policy or processing an drawn to a computer implemented for a health care management or operations, in which there is a apparatus and its corresponding Subject matter under subclass 1 Subject matter under subclass 1 Subject matter under subclass 1 and corresponding methods for Subject matter under the class definition wherein an electrical performing data processing drawn to a computerized Show Assignee's Pats in the Subclass. patient." Notes Health care management? Reservation, check-in, 1999 wwriting insurance policy. Classification Descrip *management ICDA billing) OR MANAGEMENT COR BUSINESS PRACTICE ELECTRICAL FINANCIAL DATA PROCESSING: system or method for computer implemented FINANCIAL BUSINESS or booking display for * MANAGEMENT: OR Insurance (e.g.; reserved space. Patient record management Close Form (e.g., record * PRACTICE, Category Level ? 0/502

Fig. 21

Subject matter under subclass 5

wherein the processing system

reservations (e.g. plural

*Iransportation and

trip segments.

Coordination of plural

coordinates multiple distinct

reservations for a single itinerary

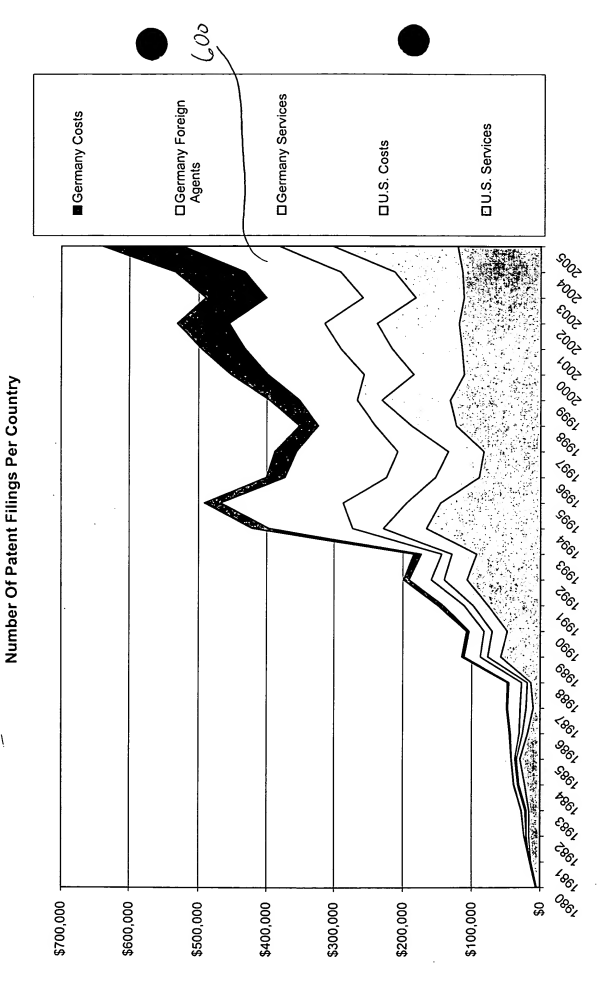
Class	Level / Category	Classification Descrip	Notes	Assignee	# of Pats.
705/8		Allocating resources or scheduling for an administrative function	Subject matter under subclass 7 for: The distribution of resources or for scheduling in a business or commercial environment.	Microsoff	
705/9	, d	Staff scheduling or task assignment c	Subject matter under subclass 8 for scheduling of or assigning a tasks to an individual or group.	Microsoff	
705/14	**************************************	Colstribution or redemption of coupon, or incertifie or promotion?	Subject matter under subclass 1* particularly designed for price. reduction of or premium credit resulting from, the purchase of a	Microsoff	
705/17: 5 (**) 2:POS:Term	2	Having interface for record bearing medium or carrier for electronic funds fransfer or	Subject matter under subclass 16 further including an arrangement for reading a customer associated payment effecting data bearing record	Microsoff	
705/26	2 Jimmerr	Electronic shopping (e.g., remote ordering)	Subject metter under subclass 11 drawn to a computerized arrangement which enables a purchaser to inspect or select from a plurality of different	Microsoff	
705/27 1-E Comme	m	Presentation of image or description of sales item (e.g., electronic catalog browsing)	Subject metter under subclass 26 which includes a reature enabling a user to inspect a listing or other visual or audible representation of plural	Microsoft	
705/30	2	Accounting	Subject matter under subclass 1 drawn to a computerized arrangement for recording; analyzing, verifying; or reporting of funds or other	Microsoft	

F19.32

			Top -	• • • • • • • • • • • • • • • • • • •	0 ,50
	us	us	48	//0 / /0	
YEAR	# U.S. Filed	# U.S. Issued	U.S. Services	U.S. Costs	l US Total
1980	. 1	0	\$5,000	\$1,000	\$6,000
1981	2	0	\$13,000	\$2,000	\$15,000
1982	2	1	\$16,300	\$3,320	\$19,620
1983	2	1	\$16,300	\$3,320	\$19,620
1984	3	4	\$22,200	\$8,280	\$30,480
1985	4	0	\$29,200	\$5,050	\$34,250
1986	1	4	\$18,400	\$7,330	\$25,730
1987	1	4	\$10,000	\$10,480	\$20,480
1988	2	1	\$13,500	\$5,420	\$18,920
1989	10	2	\$57,600	\$18,940	\$76,540
1990	3	5	\$48,100	\$22,200	\$70,300
1991	13	6	\$76,000	\$21,970	\$97,970
1992	13	5	\$106,900	\$33,260	\$140,160
1993	10	7	\$93,100	\$36,050	\$129,150
1994	26	12	\$165,800	\$62,880	\$228,680
1995	12	21	\$145,700	\$49,170	\$194,870
		18	\$89,600	\$63,250	\$152,850
1996	9	3	\$82,300	\$51,800	\$134,100
1997	10		\$123,100	\$64,590	\$187,690
1998	17	9		\$99,120	\$231,020
1999	13	35	\$131,900 \$111,600	\$72,990	\$184,590
2000	13	12	\$111,600	\$12, 9 90 \$101,350	\$216,150
2001	13	12	\$114,800 \$440,000	\$101,330 \$119,190	\$238,390
2002	13	12	\$119,200		\$181,860
2003	13	12	\$112,000	\$69,860	\$212,460
2004	\ 13 /	12	\$114,200	\$98,260	\$302,500
2005	13	12	\$121,200	\$181,300 	\$302,300
	_/		-		
Avg from '93-'97	13	12			
# Pats>	232	210			
	1				
	1		-556		
. 5	54 552		2 🗸 2		
•			\sim		

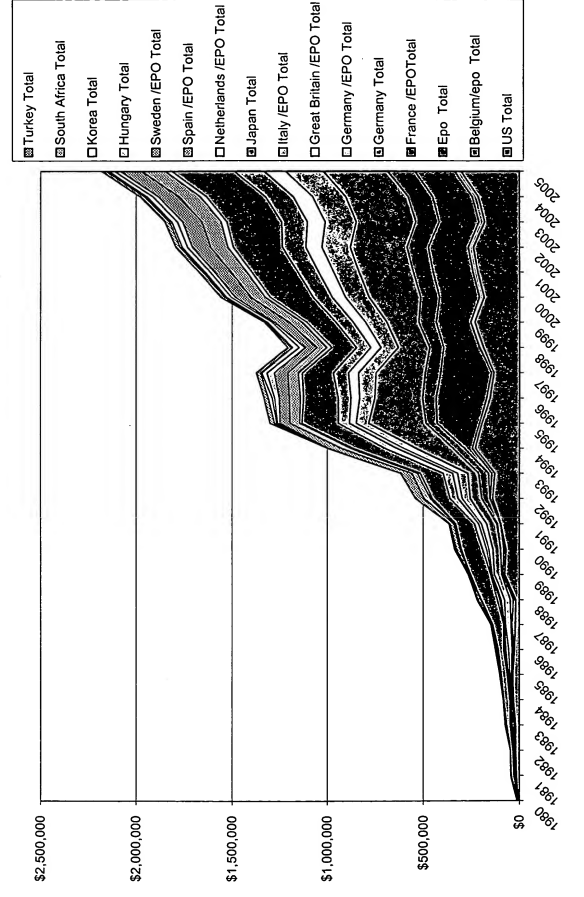
Top 582	5
	· /

	germany	germany	14	/		
YEAR	# Germany Filed	# Germany Issued	Germany Services	Germany Foreign Agents	Germany Costs	Germany Total
1980	0	0	\$0	\$0	\$0	\$0
1981	0	. 0	\$0	\$ 0	\$0	\$ 0
1982	1	0	\$700	\$2,468	\$332	\$3,500
1983	1	0	\$2,300	\$5,068	\$332	\$7,700
1984	1	0	\$2,300	\$5,068	\$332	\$7,700
1985	1	0	\$2,300	\$5,068	\$332	\$7,700
1986	4	1	\$4,600	\$12,790	\$1,639	\$19,029
1987	3	1	\$8,800	\$18,122	\$1,522	\$28,444
1988	4	2	\$8,200	\$18,308	\$2,411	\$28,919
1989	5	3	\$10,900	\$23,694	\$3,572	\$38,166
1990	3	4	\$11,600	\$21,676	\$4,029	\$37,305
1991	8	8	\$13,100	\$30,088	\$8,106	\$51,294
1992	4	5	\$18,500	\$32,262	\$8,085	\$58,847
1993	7	5	\$14,700	\$29,266	\$11,024	\$54,990
1994	42	5	\$44,500	\$123,446	\$25,022	\$192,968
1995	28	8	\$91,800	\$180,848	\$24,074	\$296,722
1996	30	6	\$71,200	\$148,748	\$28,037	\$247,985
1997	27	10	\$73,700	\$147,816	\$32,497	\$254,013
1998	5	1	\$52,700	\$82,858	\$28,237	\$163,795
1999	27	15	\$35,800	\$84,406	\$44,920	\$165,126
2000	27	15	\$72,500	\$141,606	\$54,025	\$268,131
2001	27	15	\$74,000	\$141,606	\$64,094	\$279,700
2002	27	15	\$75,500	\$141,606	\$75,704	\$292,810
2003	27	15	\$77,000	\$141,606	\$88,951	\$307,557
2004	27	15	\$78,400	\$141,606	\$101,415	\$321,421
2005	27	15 	\$79,800 	\$141,606 	\$115,656	\$337,062
						- 1
Avg from '93-'97	27	7	59180	126025	24131	209336
# Pats>	363	164				



F19.25

Number Of Patent Filings Per Country



F19.36

		670	624 ^{U.S.}	/62	2				\
Time (year)	U.S. Events	U.S. Services		U.S. Costs	U.S. Events	U.S. Services		U.S. Costs	6
0-1	Yallingof,USAFETERIO AttyffalkAppsforprati delmsjölnderskilsen dwest	100 S2000 100 S2000 615 O		91.000	* Issue Fee Due	\$300		\$1,320	
1-2	e dailoijies Aetion Sud Offics Aetion	93,000							•
2-3			ang o managa ana ang ang	The second second					
3-4					* U.S. Year 3.5 Maintena nce Fee (2.5 issue yr + 3.5 yr)	\$200	l l	\$1,050	
5-6].				
6-7									
7-8					* U.S. Year 7.5 Maintena nce Fee (2.5 issue yr + 7.5 yr)	\$200		\$2,100	
9-10				<u> </u>]				
10-11									
11-12					j		j		
12-13		10			* U.S. Year 11.5 Maintena nce Fee (2.5 issue yr + 11.5 yr)	\$200 ``		\$3,160	
13-14]				
14-15									
15-16									
16-17									
17-18	<u> </u>			<u> </u>	ļ <u> </u>		-		
18-19 19-20				<u> </u>					
20-21	-			<u> </u>					
21-22				i	 	<u>_</u>			

F.ig. 27

Germany

			,	Gei	many		'	
Time (year)	Germany Events	Germany Services	Germany Foreign Associates	Germany Costs	Germany Events	Germany Services	Germany Foreign Associate s	Germany Costs
0-1	9filling# •3zemikeligo+	\$700	52468	\$332	* Granting; + Germany Annuity for Year 3	\$200	\$318	\$311
1-2	Afficiatioscoulous Secondarioscoulous	\$1,600	\$2,600	-(50) ·	* Germany Annuity for Year 4	\$100		\$215
2-3					* Germany Annuity for Year 5	\$100		\$246
3-4					* Germany Annuity for Year 6	\$100		\$303
5-6					* Germany Annuity for Year 7	\$100	•	\$349
6-7					* Germany Annuity for Year 8	\$100		\$409
7-8					* Germany Annuity for Year 9	\$100		\$482
9-10					* Germany Annuity for Year 10	\$100		\$543
10-11 10-11					* Germany Annuity for Year 11	\$100		\$664
11-12					* Germany Annuity for Year 12	\$100		\$846
1 <u>2</u> -13					* Germany Annuity for Year 13	\$100		\$998
13-14					* Germany Annuity for Year 14	\$100		\$1,150
14-15					* Germany Annuity for Year 15	\$100		\$1,332
15-16					* Germany Annuity for Year 16	\$100		\$1,514
16-17					* Germany Annuity for Year 17	\$100		\$1,696
17-18					* Germany Annuity for Year 18	\$100		\$1,878
18-19					* Germany Annuity for Year 19	\$100		\$2,060
19-20					* Germany Annuity for Year 20	\$100		\$2,242
20-21 21-22								
	<u> </u>	<u> </u>			L			<u> </u>

						stage 4sters Indopubit
849	d Max Off	1411 1062 1023	524 782 989	720		An Assigner Can see how well its claim bradth Average compares to a clustis overall Average (Indeputed) of Assigner)
C4(°	Min'Of adjusted claimword count	53 67 36	61 45 47	.50		Ar See Clair
hh0)	Count Of adjusted claim word	727 550 668	278 586 471	420	7,9	-310.7
	St Dev Of adjusted claim word count	146.8 127.2 93.3	85.5 74.3 136.1	125.3	FIG. 29	of the Averages = 210,2
	Avg Of adjusted claim word count	224.5	194.7	217.9		Average of t
	Assignee	Assignee #1 Assignee #2 Assignee #3	Assignee #4 Assignee #5 Assignee #6	Assignee #7	Assignee #N	Ar
	: Rank	2 2 3		-	z	